Ted Osius MemorialRegatta

SUNDAY, JUNE 24, 2018 Organizing Authority: Sailing Club of the Chesapeake CBYRA Sanction # 326 Website: www.scc1944.clubexpress.com



NOTICE OF RACE

- **Rules:** The regatta will be governed by the rules as defined in The Racing Rules of Sailing (RRS). The Sailing Instructions will modify the following RRS: 28.1 & 31 (concerning limit marks), 60.3 (RC may protest regarding commercial traffic), 61.1 (notice of intent to protest), and 62 (announcing OCS).
- **Eligibility**: The regatta is open to any boat. A current PHRF of the Chesapeake certificate or a CRCA class eligibility certificate is required for handicap racers. For a CRCA certificate contact Jay Tyson (<u>chesrca@yahoo.com</u>). Starts are planned for the classes below. The race committee may combine starts for some classes, depending on the number of entrants.

PHRF A PHRF B/C PHRF N (twin headsails allowed)

J105 J/30 A30 CAL 25

CRUISING CLASSES $^\circ$ (CRCA-ORR, CRCA-ORR-NS, CRCA-ARC CRCA FAST 30)

CHESSS (spin) CHESSS (no-spin)

^o CRUISING CLASSES do not qualify for CBYRA high point. Each class must have at least 3 starters to be scored separately. If less they will be scored as part of the handicap class most appropriate to their ratings.

Entry Due: Thursday 21 June 2018. Entry Fee: \$50

Online Entry: Visit the SCC web site at <u>www.scc1944.clubexpress.com</u> for online entry. Payment is not required at time of entry. Pay fee online or mail checks payable to SCC, before entry due date, to Geoff Wadsworth, 2211 E. Lombard St., Baltimore, MD 21231

Sailing Instructions:

Sailing Instructions will be available online on the SCC website <u>http://www.scc1944.clubexpress.com</u> before June 1st.

Notices: The official notice board will be located electronically on the event website.

Radio: Boats should monitor VHF 72 for courtesy communications from the Race Committee, including potential changes to the starting sequence.

- **Rendezvous:** Sunday at 1000. In vicinity of Region 3 Mark X (bell R"2") Check-in with Race Committee signal boat is required.
- **Signals:** First warning at 1055. Class flags as defined in the 2018 CBYRA Green Book. Intended starting sequence will be posted by 2000 on Friday 22 June at scc1944.clubexpress.
- **Courses:** A distance race of 10 to 20 NM around government marks (Region 3 CBYRA marks). The courses will be displayed using placards on the RC signal boat and announced on VHF 72.
- **Finish:** At the start/finish location between the course side of a set mark and an orange flag on the RC signal boat.
- Time Limit: Sunday 1600 for all classes. Any yacht not finishing will be scored TLE
- **Protests:** Due at Annapolis Yacht Club (temporary quarters) within 3 hours of protesting yacht's finish. Protests heard starting at 1800 on Friday 6 July 2018 at AYC Jr. Sailing Center, Annapolis, MD.
- **Awards:** 1st/3, 2nd/5, 3rd/7 & 4th/10+ starters. Awards presented at the Sunday post-race party.
- **Disclaimer of Liability:** Competitors participate in the regatta entirely at their own risk. See RRS 4, Decision to Race. The organizing authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after the regatta.
- **Insurance:** each participating boat shall be insured with valid third-party liability insurance with a minimum coverage of \$300,000 per incident or the equivalent
- **Social:** The Sailing Club of the Chesapeake will host a party for all contestants beginning at 1630 Sunday 24 June 2018 at the home of Jim & Elana Kehler, 967 Melvin Rd., Annapolis 21403. Directions: From the intersection of Spa Rd. and Forest Dr. head south on Spa Rd. for 0.7 miles, take a slight right onto Ferry Point Rd for 0.4 miles, then turn left on Melvin Rd. After going 0.4 miles, #967 is on the left side. Look for the SCC Burgee. PLEASE only park in the designated areas thank you.
- Contact: Tom Donlan (SCC RC & PRO): 703-862-6605; email: tdonlan1@gmail.com

Geoff Wadsworth (SCC RC): 410-591-6484; email: ghwadsworth@gmail.com